Please use the links below to directly access the 2007-2012 Highway Improvement Program or the Jobs For Illinois Program for this County.

#### 2007-2012 Highway Improvement Program

**Jobs For Illinois Program** 

# FY 2007-2012 Highway Improvement Program SCHUYLER COUNTY State Highways

					M	YP Years
Route/Street	Location	Improvements	Est. Cost	County	Past	Current
US 24	LAMOINE RIVER AT NE EDGE OF RIPLEY	BRIDGE REPLACEMENT	\$4,000,000	BROWN SCHUYLER	3	2008-2012
US 24	BROWN CO LINE TO US 67 IN RUSHVILLE Miles = 7.49	RESURFACING	\$1,500,000	SCHUYLER	3	2008-2012
US 67	0.1 MI N OF ILL 101 TO 2 MI SE OF US 24 S OF RUSHVILLE Miles = $10.34$	RESURFACING	\$2,400,000	SCHUYLER	3	2008-2012
US 67	2 MI SE OF US 24 S OF RUSHVILLE TO 0.1 MI N OF ILL 100 Miles = 6.81	RESURFACING	\$1,400,000	SCHUYLER	2	2008-2012
US 67	N OF INDUSTRY TO ILL 101  SAFETEA-LU HIGH PRIORITY PROJECT. STATE AND/OR LOCAL MATCH REQUIRED. PROJECT MAY REQUIRE SIGNIFICANT ADDITIONAL STATE	P.E. (PHASE II)	\$2,310,000	MCDONOUGH SCHUYLER	3	2008-2012
US 67	AND OR LOCAL FUNDS TO IMPLEMENT.	RESURFACING	<b>\$050,000</b>	SCHUYLER	1	2008-2012
03 07	SCHUYLER CO LINE TO ILL 101 Miles = 3.18	RESURFACING	\$950,000	SCHUTLER	1	2006-2012
US 67 ILL 100	1.1 MI N OF ILLINOIS RIVER AT BEARDSTOWN TO 0.5 MI S  SAFETEA-LU HIGH PRIORITY PROJECT. STATE AND/OR LOCAL MATCH REQUIRED	P.E. (PHASE II)	\$400,000	CASS SCHUYLER	1	2007
US 67 ILL 100	1.1 MI N OF ILLINOIS RIVER AT BEARDSTOWN TO 0.5 MI S  SAFETEA-LU HIGH PRIORITY PROJECT. STATE AND/OR LOCAL MATCH REQUIRED SAFETEA-LU TRANSPORTATION IMPROVEMENT PROJECT. STATE MATCH	P.E. (CONSULTANT TSL) P.E. (PHASE II)	\$6,100,000	CASS SCHUYLER	1	2008-2012
US 67	1.1 MI N OF ILLINOIS RIVER AT BEARDSTOWN TO 0.5 MI S	LAND ACQUISITION	\$1,000,000		1	2008-2012
ILL 100	SAFETEA-LU HIGH PRIORITY PROJECT. STATE AND/OR LOCAL MATCH REQUIRED			SCHUYLER		

## FY 2007-2012 Highway Improvement Program SCHUYLER COUNTY State Highways

		0			MY	P Years
Route/Street	Location	Improvements	Est. Cost	County	Past	Current
ILL 99	ILL 101 SW OF BROOKLYN TO RUSHVILLE/CAMDEN RD (FAS 583) Miles = 5.59	RESURFACING	\$1,375,000	SCHUYLER	5	2008-2012
ILL 99	DRAINAGE DITCH 0.4 MI N OF JORDAN RD (TR 143) & CEDAR CREEK 0.5 MI N OF CAMDEN	CULVERT EXTENSION BRIDGE JOINT REPAIR	\$250,000	SCHUYLER	2	2008-2012
ILL 99	DRAINAGE DITCH 0.4 MI N OF JORDAN RD (TR 143) & CEDAR CREEK 0.5 MI N OF CAMDEN	LAND ACQUISITION	\$50,000	SCHUYLER	1	2008-2012
ILL 101	FORK OF HARRISON BROOK 3 MI W OF ILL 99	BRIDGE REPLACEMENT	\$1,000,000	SCHUYLER	5	2008-2012
ILL 101	LAMOINE RIVER 1 MI E OF ILL 99 E OF BROOKLYN	BRIDGE REPLACEMENT	\$2,200,000	SCHUYLER	2	2008-2012
ILL 103	CROOKED CREEK TRIB 0.7 MI E OF US 24	CULVERT REPAIR	\$135,000	SCHUYLER	9	2008-2012
ILL 103	CROOKED CREEK TRIB 0.7 MI E OF US 24	LAND ACQUISITION	\$30,000	SCHUYLER	5	2008-2012
ILL 103	COAL CREEK DITCH & COAL DITCH TRIBUTARY 0.5 & 1.4 MI W OF US 67	BRIDGE REPLACEMENT	\$800,000	SCHUYLER	2	2008-2012
CH 5 CAMDEN RD FAS 583	LA MOINE RIVER 4 MI E OF CAMDEN  LOCAL MAJOR BRIDGE PROJECT; CONTINGENT UPON LOCAL AGENCY	BRIDGE REHABILITATION	\$1,993,000	SCHUYLER	5	2007
CH 5 CAMDEN RD FAS 583	PROVIDING MATCHING FUNDS.  LA MOINE RIVER 4 MI E OF CAMDEN  LOCAL MAJOR BRIDGE PROJECT; CONTINGENT UPON LOCAL AGENCY PROVIDING MATCHING FUNDS.	CONSTRUCTION ENGINEERING	\$80,000	SCHUYLER	3	2007

## FY 2007-2012 Highway Improvement Program SCHUYLER COUNTY State Highways

							MY	P Years
Route/Street	Location			Improvements	Est. Cost	County	Past	Current
		FY	Projects	Miles	Est. Cost			
	SCHUYLER COUNTY Totals	2007	3	0.00	\$2,473,000			
		2008-2012	16	33.41	\$25,500,000			
		2007-2012	19	33.41	\$27,973,000			

#### JOBS FOR ILLINOIS PROGRAM SCHUYLER COUNTY State Highways

Route/Street	Location	Improvements	Est. Cost	County	Program Years
US 67	0.5 MI N OF ILL 101 TO 0.2 MI S OF MOURNING LN (TR 151)	P.E. (PHASE II)	\$2,400,000	SCHUYLER	2007
US 67	0.2 MI S OF MOURNING LN (TR 151) TO SCHUY-RUSH PARK	P.E. (PHASE II)	\$3,100,000	SCHUYLER	2007

#### **SCHUYLER COUNTY Totals**

Fiscal Year	<u>Projects</u>	<u>Miles</u>	Est. Cost
2007	2	0.00	\$5,500,000
Total:		0.00	\$5,500,000